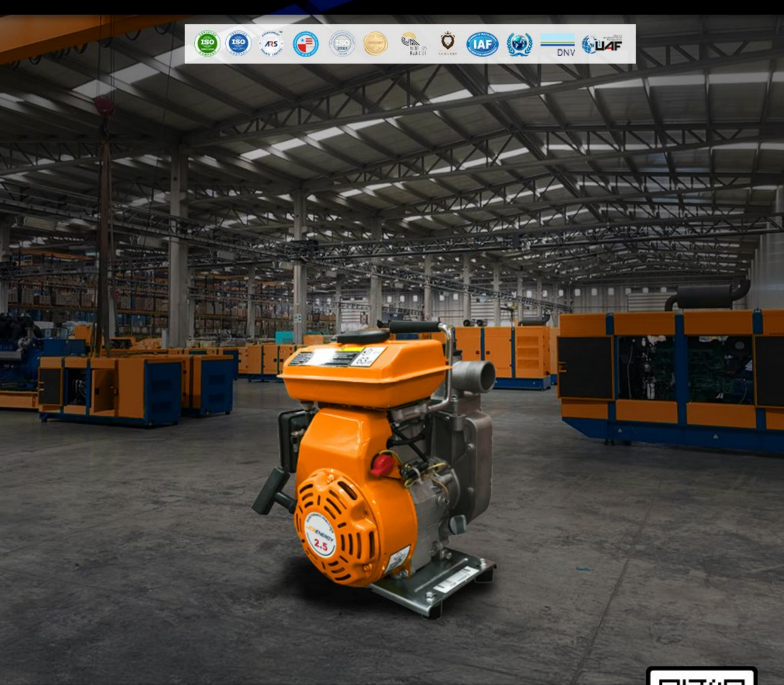


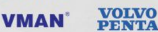
JCB ENERGY ELECTRIC POWER INDUSTRY

MADRID / SPAIN

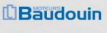








IVECO













Inlet - Outlet diameter (mm-inc) 40-1,5" Total Head Mass (mss) 22 Suction Head (m) 8 Max. Pumping Capacity (m³/h) 12 Self Priming Time (4 mt/sec) 120 Engine JBE 152 F Model JBE 152 F Air Cooled- 4 Stroke- OHV 25°- Single Cylinder Bore x Stroke 52mm x 46mm 97,7 Compression Ratio 5,6:1 Max. Power Output 2,5 HP /3600 rpm 97,7 Compression Ratio Ge:1 Max. Power Output 1,5 HP /3600 rpm Recoil Air Cleaner Pry Type Fuel Tank Capacity (lt) 3,5 Fuel Tank Capacity (lt) 3,5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0,35 Gil Capacity (lt) 2,5 Oil Alert √ Noise level (dBA @ 7mt.) 63 Dimensions Length (mm) 340 Middth (mm) 298 Height (mm) 380 Dry Weight 12	Pump		
Suction Head (m) 8 Max. Pumping Capacity (m³/h) 12 Self Priming Time (4 mt/sec) 120 Engine Model JBE 152 F Type Air Cooled- 4 Stroke- OHV 25°- Single Cylinder Bore x Stroke 52mm x 46mm Displacement (cm³) 97,7 Compression Ratio 5,61 Max. Power Output 2,5 HP /3600 rpm Start Model Recoil Air Cleaner Dry Type Fuel Tank Capacity (lt) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (lt) 2,5 Oil Alert √ Noise level (dBA @ 7mt.) 63 Dimensions Length (mm) 340 Width (mm) 298 Height (mm) 380	Inlet – Outlet diameter	(mm-inc)	40-1,5"
Max. Pumping Capacity (m³/h) 12 Self Priming Time (4 mt/sec) 120 Engine Model JBE 152 F Type Air Cooled- 4 Stroke- OHV 25°-Single Cylinder Bore x Stroke 52mm x 46mm Displacement (cm³) 97,7 Compression Ratio 5,6:1 Max. Power Output 2,5 HP /3600 rpm Start Model Recoil Air Cleaner Dry Type Fuel Tank Capacity (it) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (it) 2,5 Oil Alert / Noise level (dBA @ 7mt.) 63 Dimensions (mm) 340 Width (mm) 298 Height (mm) 380	Total Head Mass	(mss)	22
Self Priming Time (4 mt/sec) 120 Engine Air Cooled- 4 Stroke- OHV 25°- Single Cylinder Type Air Cooled- 4 Stroke- OHV 25°- Single Cylinder Bore x Stroke 52mm x 46mm Displacement (cm³) 97,7 Compression Ratio 5,6:1 Air Cooled- 4 Stroke- OHV 25°- Single Cylinder Max. Power Output (cm³) 97,7 Compression Ratio 2,5 HP /3600 rpm Start Model Recoil Air Cleaner Dry Type Tuel Tunk Capacity (it) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (it) 2,5 Oil Alert / / Noise level (dBA @ 7mt.) 63 Dimensions	Suction Head	(m)	8
Engine JBE 152 F Type Air Cooled- 4 Stroke- OHV 25°- Single Cylinder Bore x Stroke 52mm x 46mm Displacement (cm³) 97,7 Compression Ratio 5,6:1 Max. Power Output 2,5 HP /3600 rpm Start Model Recoil Air Cleaner Dry Type Fuel Tank Capacity (lt) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (lt) 2,5 Oil Alert √ Noise level (dBA @ 7mt.) 63 Dimensions (mm) 340 Width (mm) 298 Height (mm) 380	Max. Pumping Capacity	$(m^{3/}h)$	12
Model JBE 152 F Type Air Cooled- 4 Stroke- OHV 25°- Single Cylinder Single Cylinder Single Cylinder Single Cylinder Single Cylinder Displacement Displacement (cm³) 97,7 Compression Ratio 2,5 HP /3600 rpm Max. Power Output 2,5 HP /3600 rpm Start Model Recoil Air Cleaner Dry Type Fuel Tank Capacity (lt) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (lt) 2,5 Oil Alert √ 5 Noise level (dBA @ 7mt.) 63 Dimensions (mm) 340 Width (mm) 298 Height (mm) 380	Self Priming Time	(4 mt/sec)	120
Type Air Cooled- 4 Stroke - OHV 25°- Single Cylinder Bore x Stroke 52mm x 46mm Displacement (cm³) 97,7 Compression Ratio 5,6:1 Max. Power Output 2,5 HP /3600 rpm Start Model Recoil Air Cleaner Dry Type Fuel Tank Capacity (lt) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (lt) 2,5 Oil Alert √ Noise level (dBA @ 7mt.) 63 Dimensions (mm) 340 Uidth (mm) 340 Width (mm) 298 Height (mm) 380	Engine		
Type Single Cylinder Bore x Stroke 52mm x 46mm Displacement (cm³) 97,7 Compression Ratio 5,6:1 Max. Power Output 2,5 HP /3600 rpm Start Model Recoil Air Cleaner Dry Type Fuel Tank Capacity (lt) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (lt) 2,5 Oil Alert ✓ Noise level (dBA @ 7mt.) 63 Dimensions (mm) 340 Uidth (mm) 298 Height (mm) 380	Model		JBE 152 F
Bore x Stroke 52mm x 46mm Displacement (cm³) 97,7 Compression Ratio 5,6:1 Max. Power Output 2,5 HP /3600 rpm Start Model Recoil Air Cleaner Dry Type Fuel Tank Capacity (lt) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (lt) 2,5 Oil Alert √ Noise level (dBA @ 7mt.) 63 Dimensions Length (mm) 340 Width (mm) 298 Height (mm) 380	Tyme		Air Cooled- 4 Stroke- OHV 25°-
Displacement (cm³) 97,7 Compression Ratio 5,6:1 Max. Power Output 2,5 HP /3600 rpm Start Model Recoil Air Cleaner Dry Type Fuel Tank Capacity (lt) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (lt) 2,5 Oil Alert ✓ Noise level (dBA @ 7mt.) 63 Dimensions Cmm) 340 Width (mm) 340 Width (mm) 380	туре		Single Cylinder
Compression Ratio 5,6:1 Max. Power Output 2,5 HP /3600 rpm Start Model Recoil Air Cleaner Dry Type Fuel Tank Capacity (It) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (It) 2,5 Oil Alert √ Noise level (dBA @ 7mt.) 63 Dimensions	Bore x Stroke		52mm x 46mm
Max. Power Output 2,5 HP /3600 rpm Start Model Recoil Air Cleaner Dry Type Fuel Tank Capacity (It) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (It) 2,5 Oil Alert √ Noise level (dBA @ 7mt.) 63 Dimensions Length (mm) 340 Width (mm) 298 Height (mm) 380	Displacement	(cm^3)	97,7
Start ModelRecoilAir CleanerDry TypeFuel Tank Capacity(It)3.5Fuel Consumption(g-Kw-h)450Continuous Operating Hours(hr)0.35Oil Capacity(It)2,5Oil Alert✓Noise level (dBA @ 7mt.)63DimensionsCmm)340Width(mm)298Height(mm)380	Compression Ratio		5,6:1
Air Cleaner Dry Type Fuel Tank Capacity (lt) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (lt) 2,5 Oil Alert √ Noise level (dBA @ 7mt.) 63 Dimensions (mm) 340 Width (mm) 298 Height (mm) 380	Max. Power Output		2,5 HP /3600 rpm
Fuel Tank Capacity (It) 3.5 Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (It) 2,5 Oil Alert √ Noise level (dBA @ 7mt.) 63 Dimensions	Start Model		Recoil
Fuel Consumption (g-Kw-h) 450 Continuous Operating Hours (hr) 0.35 Oil Capacity (lt) 2,5 Oil Alert √ Noise level (dBA @ 7mt.) 63 Dimensions	Air Cleaner		Dry Type
Continuous Operating Hours(hr)0.35Oil Capacity(lt)2,5Oil Alert√Noise level (dBA @ 7mt.)63DimensionsLength(mm)340Width(mm)298Height(mm)380	Fuel Tank Capacity	(It)	3.5
Oil Capacity(It)2,5Oil Alert√Noise level (dBA @ 7mt.)63DimensionsUmm340Length(mm)298Width(mm)380	Fuel Consumption	(g-Kw-h)	450
Oil Alert√Noise level (dBA @ 7mt.)63DimensionsLength(mm)340Width(mm)298Height(mm)380	Continuous Operating Hours	(hr)	0.35
Noise level (dBA @ 7mt.) 63 Dimensions (mm) 340 Width (mm) 298 Height (mm) 380	Oil Capacity	(It)	2,5
DimensionsLength(mm)340Width(mm)298Height(mm)380	Oil Alert		\checkmark
Length (mm) 340 Width (mm) 298 Height (mm) 380			63
Width (mm) 298 Height (mm) 380	Dimensions		
Height (mm) 380		, ,	
• ,		,	
Dry Weight (kg) 12	_	,	
, ,	Dry Weight	(kg)	12

